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Serial Number: 10/625196

1.) See <u>attached</u> printout of inventors listed in PALM

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PALM INTRANET

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Inventor Information for 10/625196

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Appln Info Contents Petition Info	Atty/Agent Info Continuity Data	Foreign Data Invento
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US 20050234427	US- PGPUB	20051020	11	Hybrid micro guide catheter	604/526	604/43	Eder, Joseph C.
A1 US 20050149109 A1	US- PGPUB	20050707		Expanding filler coil	606/200		Wallace, Michael P. et al.
US 20050105384 A1	US- PGPUB	20050519		Apparatus for mixing and dispensing a multi-component bone cement	366/139		Eder, Joseph C. et al.
US 20050021023 A1	US- PGPUB	20050127		System and method for electrically determining position and detachment of an implantable device	606/41		Guglielmi, Guido et al.
US 20040220563 A1	US- PGPUB	20041104		Implantable devices with polymeric detachment junction	606/41	606/1	Eder, Joseph C.
US 20040098111 A1	US- PGPUB	20040520		Expandable coil stent	623/1.22		Eder, Joseph C. et al.
US 20040098027 A1	US- PGPUB	20040520		Expandable body cavity liner device	606/200		Teoh, Clifford et al.
US 20040093014 A1	US- PGPUB	20040513		Bioactive components for incorporation with vaso-occlusive members	606/200	·	Ho, Hanh et al.
US 20030195609 A1	US- PGPUB	20031016		Hybrid stent	623/1.15		Berenstein, Alejandro et al.
US 20030195553 A1	US- PGPUB	20031016		System and method for retaining vaso-occlusive devices within an aneurysm	606/200		Wallace, Michael et al.
US 20030187473 A1	US- PGPUB	20031002		Expandable body cavity liner device	606/200		Berenstein, Alejandro et al.
US 20030130577 A1	US- PGPUB	20030710		Introducer sheath	600/433	604/523	Purdy, Phillip D. et al.

US		US-	20030206	Expandable	606/191		Teoh,
20030028209		PGPUB		body cavity			Clifford et
A1				liner device			al.
US		US-	20030116	Fast detaching	606/200		Bashiri,
20030014073		PGPUB		electrically			Mehran et
A1				isolated implant			al.
US		US-	20021017	Expandable coil	623/1.18		Eder,
20020151966		PGPUB		stent			Joseph C.
A1				J 7 L C 3 L 5 L 5 L 5 L 5 L 5 L 5 L 5 L 5 L 5 L	127733	1-1-1-2	et al.
US		US-	20021017	Method and	606/32	606/108;	Guglielmi,
20020151883		PGPUB		apparatus for		606/191;	Guido
A1	. 4			fast electrolyitic	4.0	606/41	
			1	detachment of			•
				an implant			
US		US-	20020704	Water-soluble	606/191		Eder,
20020087184		PGPUB		coating for			Joseph C.
A1				bioactive			et al.
	3		20100304-0	devices	100000000		
US		US-	20020704	Apparatus and	606/157		Wallace,
20020087177		PGPUB		method for			Michael P.
A1				controlling a			et al.
				magnetically	1		
				controllable			
				embolic in the		+	
U 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				embolization of			
				an aneurysm			·
US		US-	20020704	Apparatus and	600/434		Wallace,
20020087077		PGPUB		method for			Michael P.
A1				internally			et al.
				inducing a			
				magnetic field			
				in an aneurysm			
				to embolize			
				aneurysm with			
20				magnetically-			
			1	controllable			
				substance			
US		US-	20020613	Light-activated	623/1.15	606/15;	Eder,
20020072791		PGPUB		multi-point		606/157;	Joseph C.
Al ·		1 01 02		detachment .		606/200;	et al.
`				mechanism		606/33	
US		US-	20020516	Liquid based	514/44	514/18	Abrams,
20020058640		PGPUB		vaso-occlusive			Robert M.
A1				compositions			et al.
US		US-	20011129	BIOACTIVE	623/1.46	606/194;	SLAIKEU,
20010047202		PGPUB		ANEURYSM		623/1.11	PAUL C.
A1				CLOSURE	1		et al.
' '				DEVICE.			
				ASSEMBLY			
		1	1	1	l	1	1 1
				I AND KIT			1 1
US		US-	20011025	AND KIT Bioactive three	606/151		Ho, Hanh

Λ1		T . T	• • 6			
A1 US 20010011165 A1	US- PGPUB	20010802	Lubricious catheters	604/265	604/525	Engelson, Erik T. et al.
US 7011647 B2	USPAT	20060314	Introducer sheath	604/164.04	604/525	Purdy; Phillip D. et al.
US 6743251 B1	USPAT	20040601	Implantable devices with polymeric detachment junction	623/1.11	606/200	Eder; Joseph C.
US 6723112 B2	USPAT	20040420	Bioactive three loop coil	606/191	606/194; 606/198	Ho; Hanh et al.
US 6706025 B2	USPAT	20040316	Lubricious catheters	604/265		Engelson; Erik T. et al.
US 6663607 B2	USPAT	20031216	Bioactive aneurysm closure device assembly and kit	604/265	604/104; 606/32	Slaikeu; Paul C. et al.
US 6620152 B2	USPAT	20030916	Method and apparatus for fast electrolyitic detachment of an implant	606/1	606/32	Guglielmi; Guido
US 6603994 B2	USPAT	20030805	Apparatus and method for internally inducing a magnetic field in an aneurysm to embolize aneurysm with magnetically-controllable substance	600/434	361/143; 361/146; 600/11; 600/114; 600/117; 600/12; 600/13; 600/427; 600/431; 600/433; 600/9; 604/891.1	Wallace; Michael P. et al.
US 6585753 B2	USPAT	20030701	Expandable coil stent	623/1.15	623/1.18; 623/1.22	Eder; Joseph C. et al.
US 6544163 B2	USPAT	20030408	Apparatus and method for controlling a magnetically controllable embolic in the embolization of an aneurysm	600/12	600/435	Wallace; Michael P. et al.
US 6488637 B1	USPAT	20021203	Composite endovascular	600/585		Eder; Joseph et

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			guidewire		İ	al.
US 6468266 B1	USPAT	20021022	Fast detaching electrically isolated implant	606/1 .	606/108	Bashiri; Mehran et al.
US 6425893 B1	USPAT	20020730	Method and apparatus for fast electrolytic detachment of an implant	606/32	606/108; 606/191	Guglielmi; Guido
US 6383174 B1	USPAT	20020507	Detachable aneurysm neck bridge (II)	606/1	606/108; 606/200; 623/1.1	Eder; Joseph C.
US 6344041 B1	USPAT	20020205	Aneurysm closure device assembly	606/32	604/104; 606/191; 606/198; 606/200	Kupiecki; David et al.
US 6299627 B1	USPAT	20011009	Water-soluble coating for bioactive vasoocclusive devices	606/191		Eder; Joseph C. et al.
US 6231590 B1	USPAT	20010515	Bioactive coating for vaso-occlusive devices	606/200		Slaikeu; Paul C. et al.
US 6221061 B1	USPAT	20010424	Lubricious catheters	604/265		Engelson; Erik T. et al.
US 6193728 B1	USPAT	20010227	Stretch resistant vaso-occlusive coils (II)	606/108	606/191	Ken; Christopher G. M. et al.
US 6168592 B1	USPAT	20010102	Aneurysm closure device assembly	606/32	604/104; 606/191; 606/198; 606/200	Kupiecki; David et al.
US 6165178 A	USPAT	20001226	Fast detaching electrically isolated implant	606/108	606/1	Bashiri; Mehran et al.
US 6096034 A	USPAT	20000801	Aneurysm closure device assembly	606/32	604/104; 606/194; 606/198; 606/200	Kupiecki; David et al.
US 6083220 A	USPAT	20000704	Endovascular electrolytically detachable wire and tip for the formation of thrombus in arteries, veins, aneurysms, vascular malformations	606/32	606/108; 606/191; 606/41	Guglielmi; Guido et al.

			and arteriovenous fistulas	,		
US 6066133 A	USPAT	20000523	Endovascular electrolytically detachable wire and tip for the formation of thrombus in arteries, veins, aneurysms, vascular malformations and arteriovenous fistulas	606/32	606/108; 606/191; 606/41	Guglielmi; Guido et al.
US 6063070 A	USPAT	20000516	Detachable aneurysm neck bridge (II)	606/1	606/213	Eder; Joseph C.
US 6013084 A	USPAT	20000111	Stretch resistant vaso-occlusive coils (II)	606/108	606/191	Ken; Christopher G. M. et al.
US 6011995 A	USPAT	20000104	Endovascular device for hyperthermia and angioplasty and method for using the same	607/99	606/29; 607/113	Guglielmi; Guido et al.
US 6010498 A	USPAT	20000104	Endovascular electrolytically detachable wire and tip for the formation of thrombus in arteries, veins, aneurysms, vascular malformations and arteriovenous fistulas	606/32	606/108; 606/191; 606/41	Guglielmi; Guido
US 5980550 A	USPAT	19991109	Water-soluble coating for bioactive vasoocclusive devices	606/191	606/108	Eder; Joseph C. et al.
US 5980514 A	USPAT	19991109	Aneurysm closure device assembly	606/32	604/104; 604/508; 606/108; 606/194	Kupiecki; David et al.
US 5976131 A	USPAT	19991102	Detachable endovascular	606/49	606/32; 606/40	Guglielmi; Guido et al.

- 1		<u> </u>	oċclusion			
			device activated			
			by alternating			
			electric current		α.	.
US 5976126	USPAT	19991102	Endovascular	606/32	606/108;	Guglielmi;
A' A	USIAI	19991102	electrolytically	000/32	606/191;	Guido
A	ŀ		detachable wire		606/41	Guido
			and tip		000/41	
			formation of			
				•		
			thrombus in			
			arteries, veins,			
			aneurysms,			
			vascular			
			malformations			
			and			
			arteriovenous			
			fistulas	505100	606/400	0 1:1 :
US 5947963	USPAT	19990907	Endovascular	606/32	606/108;	Guglielmi;
A		-	electrolytically		606/191;	Guido
			detachable wire		606/41	
			and tip for the			
			formation of			
			thrombus in			
			arteries, veins,			
			aneurysms,			
		i I	vascular	i i		
			malformations			
			and			
			arteriovenous			
			fistulas			
US 5947962	USPAT	19990907	Endovascular	606/32	606/108;	Guglielmi;
A			electrolytically		606/191;	Guido et al.
*			detachable wire		606/41	
			and tip for the			
			formation of			
			thrombus in			
			arteries veins			
			aneurysms			
	•		vascular			1 1 .
			malformations			
1	Tal Va		and			
	V III	.	arteriovenous			
			fistulas			
US 5944714	USPAT	19990831	Endovascular	606/32	606/108;	Guglielmi;
A			electrolytically		606/191;	Guido et al.
			detachable wire		606/41	
			and tip for the			
			formation of			1 1
			thrombus in			
1		1				
			arteries, veins,			
			arteries, veins, aneurysms,			
			arteries, veins, aneurysms, vascular			

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			and		<u>. </u>	
	İ		arteriovenous			
			fistulas			
US 5928226	USPAT	19990727	Endovascular	606/32	606/108;	Guglielmi;
A ·	USIAI	19990121	electrolytically	000/32	606/191;	Guido et al.
A			detachable wire		606/41	Guido ot un.
			and tip for the		000/41	
			formation of			
			thrombus in			
·						
·			arteries, veins,		· · · · · · · · · · · · · · · · · · ·	
			aneurysms,			
	·		malformations			
			and			,
			arteriovenous			
110 500 500 5	T I CD A TO	10000700	fistulas	(0(/22	606/109.	Gualialmi
US 5925037	USPAT	19990720	Endovascular	606/32	606/108;	Guglielmi; Guido et al.
A			electrolytically detachable wire		606/191;	Guido et ai.
					000/41	
			and tip for the formation of			
	· ·		thrombus in		·	
			arteries, veins,			
			aneurysms,			
			vascular			,
			malformations			
			and arteriovenous			
·			fistulas			
TIC 5010107	USPAT	19990706	Method and	606/32	606/31;	Guglielmi;
US 5919187	USPAT	19990706	apparatus for	000/32	606/41	Guido et al.
Α .			endovascular		000/41	Guido et ai.
			thermal			
			thrombosis and			
	,		thermal cancer		•	
			treatment			·
US 5916235	USPAT	19990629	Apparatus and	606/200	606/194;	Guglielmi;
OS 3910233	USIAI	19990029	method for the	000/200	606/33	Guido
A			use of		000/33	
			detachable coils			
			in vascular			
			aneurysms and	*		
			body cavities			
US 5895385	USPAT	19990420	Endovascular	606/32	606/108;	Guglielmi;
A		17770420	electrolytically	000.02	606/191;	Guido et al.
			detachable wire		606/41	
			and tip for the	*		
•			formation of			
			thrombus in			'
			arteries, veins,			
+] .	aneurysms,			
			vascular			
		.1		_ll	<u> </u>	L

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			malformations and arteriovenous			
US 5894022 A	USPAT	19990413	fistulas Embolic material for endovascular occlusion of abnormal vasculature and method of using the same	424/422	424/484	Ji; Cheng et al.
US 5888546 A	USPAT	19990330	Embolic material for endovascular occlusion of abnormal vasculature and method for using the same	424/484	424/499; 514/776; 514/938; 514/952	Ji; Cheng et al.
US 5855578 A	USPAT	19990105	Endovascular electrolytically detachable wire and tip for the formation of thrombus in arteries, veins, aneurysms, vascular malformations and arteriovenous	606/32	606/108; 606/191; 606/41	Guglielmi; Guido et al.
US 5853418 A	USPAT	19981229	fistulas Stretch resistant vaso-occlusive coils (II)	606/191	606/198	Ken; Christopher G.M. et al.
US 5851206 A	USPAT	19981222	Method and apparatus for endovascular thermal thrombosis and thermal cancer treatment	606/28	606/29; 606/32; 606/41	Guglielmi; Guido et al.
US 5789018 A	USPAT	19980804	Lubricious catheters	427/2.3	427/2.28; 427/393.5; 427/430.1; 427/493	Engelson; Erik T. et al.
US 5764050 A	USPAT	19980609	Method for the reliable determination of the distance of the conductive	324/207.16	104/284; 324/207.24; 324/232; 324/236	Ellmann; Siegfried et al.

			reaction track from a functional				·	·
			surface of a magnetic levitation vehicle moving					
			relative to the reaction track and a sensor for					
			performing the method					
US 5743905 A	USPAT	19980428	Partially insulated occlusion device		606/32	606/40		Eder; Joseph et al.
US 5624449 A	USPAT	19970429	Electrolytically severable joint for endovascular embolic devices	-	606/108	606/1; 606/32; 606/41		Pham; Pete P. et al.
US 5569245 A	USPAT	19961029	Detachable endovascular occlusion	,	606/49	606/32; 606/40		Guglielmi; Guido et al.
			device activated by alternating electric current	•				
US 5540680 A	USPAT	19960730	Endovascular electrolytically detachable wire and tip for the formation of thrombus in		606/32	606/108; 606/191; 606/41		Guglielmi; Guido et al.
	- 100 cm		arteries, veins, aneurysms, vascular malformations and arteriovenous fistulas					
US 5538512 A	USPAT	19960723	Lubricious flow directed catheter		604/508	604/264; 604/523; 604/93.01		Zenzon; Wendy J. et al.
US 5531715 A	USPAT	19960702	Lubricious catheters		604/265	525/329.7; 604/525		Engelson; Erik T. et al.
US 5354295 A	USPAT	19941011	In an endovascular electrolytically detachable wire and tip for the formation of		606/32	604/907; 606/108; 606/191; 606/41		Guglielmi; Guido et al.

					thrombus in				1	
			·		arteries, veins,					
					aneurysms,					
					vascular					
					malformations		·			
					and					
					arteriovenous					
					fistulas					
US 5122136		USPAT	19920616		Endovascular		606/32	600/585;		Guglielmi;
A					electrolytically			604/907;		Guido et al.
		a			detachable			606/41		
] .			guidewire tip					
					for the					
					electroformation					·
					of thrombus in					
					arteries, veins,					
					aneurysms,					
		·			vascular					
					malformations					
					and					
					arteriovenous					
					fistulas					
US 4819358		USPAT	19890411		Device for		42/65	42/59		Eder; Josef
A			·		adjusting the					
					trigger weight					
***					of a revolver				_	
US 4395839		USPAT	19830802		Firing pin safety		42/70.08			Eder; Josef
A					device for			.		
				•	firearms					71 7 6
US 4099107		USPAT	19780704		Apparatus for		318/802	318/66;		Eder; Josef
A					synchronizing			318/721		
·			10-12-22		AC-motors		40/15			Diameter C
US 3813803		USPAT	19740604		LOCKING		42/16			Eder; Josef
A					MEANS FOR					et al.
					BOLT TYPE					
•					FIREARMS				1.	

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